FORM PTO-1449 (Modified) U.S. DEPARTMENT OF COMMERCE (REV. 7-80) PATENT AND TRADEMARK OFFICE										ATTY. DOCKET NO		APPLICATION NO.			
LIST OF REFERENCES CITED BY APPLICANT											031676.0208 09/937,477				
3	/	LISTO	F REF	EREN(APPLICANT										
(Use several sheets if necessary)											Thomas F. C. ALLNUTT, et al.				
AUG 0 5 2002 =											FILING DATE GROUP				
											September 26, 2001	1 To Be Assigned			
57	EN a T	ENTERNA	7				U.S. 1	PATEN	IT DOCUM	ENT	S				
*EXAMINER DITTIAL		DOCUMENT NUMBER DATE								NAME	CLASS	SUBCLASS	FILI IF API	NG DATE PROPRIATE	
M/	Α	5	7	7	7	1	4	1	7/1998	1	Brunner, et al.				
T.	В	5	5	5	0	1	5	6	8/1996	I	Cyle		RECE	V	ED
1	С	5	3	9	7	5	9	1	3/1995	I	Cyle, et al				
	D	4	9	4	3	5	2	7	7/1990	I	rotter, et al.		AUG 0	B 20	002
	E	4	2	8	1	0	6	1	7/1981	2	Zuk, et al.	4-		h 46	nonion
$\sqrt{}$												\IE(CH CENTE	ח וכ	100/2901
FOREIGN PATENT DOCUMENTS															
										<u> </u>		ATION			
·	F	wo	98	5	JMENT NU	MBER 1	7	1	12/1998	PC	-	CLASS	SUBCLASS	YES	NO
1/	G	wo	98	0	3		5	9	1/1998	PC		\rightarrow	\leftarrow		
h	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.) H XU, L et al.; "Ligand Specificity of Brain Lipid-binding Protein", The Journal of Biological Chemistry, Vol. 271, 24711-24719, (1996)														
//	I	KUHAR, S., et al.; "Changing Patterns of gene expression define four stages of cerebellar granule neuron differentiation", Development, Vol. 117, 97-104, (1993)													
	J								vel gene enco Vol. 120, 263		brain-fatty acid binding 49, (1994)	protein	correlates w	ith	
	K								ranscription (brain lipid-binding prot 95)	ein gen	e in radial gl	ia thr	ough
	L				ain Lipi -908, (1		ng Prote	ein (BL	BP): A Nove	l Sig	naling System in the Dev	eloping	Mammalian	n CNS	·,
	М	SCHOENTGEN, F., et al.; "Amino acid sequence and some ligand binding properties of fatty acid-binding protein from bovine brain, Molecular and Cellular Biochemistry, Vol. 98, 35-39, (1990)													
	N	MYERS-PAYNE, S., et al.; "Isolation and Characterization of Two Fatty Acid Binding Proteins from Mouse Brain", Journal of Neurochemistry Vol. 66, 1648-1656, (1996)													
	0	ROUSSELOT, P., et al.; "Expression of Brain Lipid Binding Protein in the Brain of the Adult Canary and Its Implications for Adult Neurogenesis", The Journal of Comparative Neurology, Vol. 385, 415-426, (1997)													
P KAIKAUS, R., et al.; "Functions of fatty acid binding proteins", Experientia, Vol. 6, 617-630, (1990) Abstract only)													y)		
EXAMINER CALL DATE CONSIDERED 8/ 12/0									04						
			•								,	>			